Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the instant application.

Listing of Claims:

- 1. (Cancelled).
- cardio-pulmonary resuscitation comprising a framework supporting a movable platform, said platform adapted to support a supine victim and movable in the cephalo-caudal direction, said framework including a means for repetitive oscillations of said platform to and fro, a CPR means connected to said platform, said CPR means adapted to contact the sternum of said victim and adapted to move in a anterior-posterior direction to compress the chest cavity of said victim, said CPR means having repetitive movement whereby said victim is subjected to abrupt changes in direction and external heart massage simultaneously. A table for providing cardio-pulmonary resuscitation, as claimed in claim 1, further comprising a mounting on said platform, said CPR means having a vertical support connected at one end to said mounting, said vertical

support connected at the other end to a movable pad, said pad adapted to contact the sternum of said victim.

- 3. (Original) A table for providing cardio-pulmonary resuscitation, as claimed in claim 2, further comprising a control means operatively connected to said means for repetitive oscillations and said means for repetitive movement of said pad for synchronizing and coordinating said repetitive oscillations and said repetitive movement of said pad for effective and efficient resuscitation of said victim.
- 4. (Original) A table for providing cardio-pulmonary resuscitation, as claimed in claim 2, further comprising a means adapted for ventilating said victim with oxygen rich compressed gas.
- 5. (Original) A table for providing cardio-pulmonary resuscitation, as claimed in claim 3, further comprising a means adapted for ventilation said victim operatively connected to said control means for synchronizing and coordinating ventilation with said repetitive oscillations and said repetitive movement of said pad.